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## Free with ome Computing Weekly <br> 

Welcome to the fourth issue of $\mathbf{Z X}$ User. By now, all you regular readers will be used to seeing this free supplement - what do you think of it?
We're interested in your points of view. Send your comments and observations to us - and don't forget your listings and tips.
There's a nice cool, leisurely game
in store for you in this week's issue: bowls. Just right for a sweltering hot summer's day. You can also gamble on the luck of the draw, grapple with graphics and pick out nuances of colour - not to mention saving injured passengers after a train crash.
We hope you enjoy this week's issue. Happy reading!

## You can get into print

WE WELCOME programs and articles from our readers. If you feel that your work meets our standards, please submit it to us for consideration for publication.

Programe must always be sent on cassette. Listings are helpful, but not necessary. Check carefully that they are bug-free. Include full details of what your program does, how it works, variables you have
used and hints on conversion. See the programs in this issue for guidance on what your paperwork should include.

Articles on using the Spectrum and the ZX81 should be no longer than 2,000 words. Thase most likely to be published will help our readers make better use of their computers by giving useful advica, possibly with programming examples, tables and so on. Short hints are also weicome.

All submissions will be acknowledged and the copyright in such works which will pass to Argus Specialist Publications Ltd will be paid for at competitive rates.

Keep a copy of your work and include and SAE, Label everything clearly and give a daytime and home phone number if you can. All work for consideration should be sent to:
Paul Liptrot, 2X User, No. 1 Golden Square, London W1R 3AB

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Relax and have a rest from violent games - play bowls instead. It's better for you


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Find out if you're colour blind in this game of subtle nuances and shades
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Save wounded passengers after a train crash - but watch you don't get mowed down yourself!
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Are these games state of the art? Read on to find out

Perhaps you don't realise it, but the Spectrum can form the cornerstone of a very professional wordprocessing system at quite a modest cost. More importantly, you can build it up gradually, piece by piece.
The first requirement is software. Undoubtedly, the Spectrum wordprocessor is Tasword Two. Recently reviewed in HCW, it received maximum ratings in all departments. It allows you to use the screen as you paper, making amendments, additions and corrections as you go.
No more worrying about ends of Eines, forming neat paragraphs, typing the same old letter time after time or messing about with rubbers and correction fluid. Tasword takes care of the lot, and even goes so far as to give the Spectrum 64 characters to a line.
Better still, following the detailed manual supplied, the program can be customised to

Maving read the datalied instructions supplied, 1 soon had the system set up, with the traditional litte black box hung on the back of my Spectrum.

Almost all Centronics type interfaces for the Spectrum require additional software to recognise the Spectrum's LLIST and LPRINT commends. This is not necessary using Tasword, but must be loaded above RAMTOP for use with your own programs. Unfortunately, the Tasman interface will not recognise COPY, but a RAND USR call can be included in your programs to copy both toxt and graphics screens.

There are snags, however, A commerclal program, other
use a Microdrive
(perhaps your first acquisition) which almost eliminates saving and loading time. You can thus easily save all your standard letters, blockbusting novels, essays and business forms. It's simple to run off another copy when you require it.

Although Tasword drives the ZX Printer quite happily, it can also be configured to drive your next major purchase, a full size printer, through a variaty of interfaces including Interface $i$, Kempston, Tasman, Morex and Cobra Centronics Interfaces.

A full size printer should be selected with carel I got caught out by not spending enough. Having taken the advice of my machine's importers, DRG Business Machines, 1 bought a complete package of Seikosha GP100A, Tasman Interface and leads from my local branch of Boots.
then Tasword. to which is set up drive the ZX printer won'? drive any of these interfaces, and perhaps more important, the software to drive the Tasman interface sits in the ares of memory which is likely to be used by any toolkit or extended BASIC package you mey care to use.
The Kempston interface software sits in the printer buffer, and thus overcomes this problem. However, it disappears when the COPY or NEW commands are used, and has to be reloaded. The interface software can aiso be loaded from Microdrive.
The Seikosha hes proved very reliable, if rather noisy, in use. The problem here tis the typeface created by the dot matrix. Whilst it is clear, clean and very uniform, and unlike many cheaper printers it uses ordinary paper at an ordinary price, the tails of letters $g, y, q$. and $p$ don't descend as on en ordinary typewriter, but rather sit on top of the line. This looks rather peculiar and off-putting.
DRG claims this fact is well known, but they certainly didn't tell me about itl Ass a result, I have to adivise you
that, if you want something approaching typewriter quality, don't buy one of the cheaper Seikoshas, Save up a bit longer, and buy a printer which will serve your needs well into the future. After all, it costs more than your Spectrum!
If the bug has bitten you badly, you will soon find that the stendard Spectrum keyboard is holding back your typing, and if you are using your Spectrum for business,
any selftypist will What wau head to use it. What you need now is a decent keyboard.

Following the advice contained in a previous ZX suppiement, I chose the Fuller FDS. It faatures a full space bar, properly printed legends on the keys (not just sticky iabels) and a number of extra keys. Briefly, you can secess full stop, comma, red extended mode and green extended mode with a single keypress, and all the cursor keys and the delete kay work without having to caps shift.

It makes programming much quicker, and typing with Tasword a reai dream. Thay could have been designed to work together.

There are four options for fitting your Spectrum inside the Fuller case. Take the whole Spectrum board out of the original case and screw it in; easy enough but nervewracking, and goodbyo Sinclair werranty. Alternatively, do the same again but add interface 1, in which case an extre lead at additional cost is required.

Or just take the lid off the Spectrum and mount the whole lot, including Interface 1 inside. Finaily, using a buffer at extre cost, mount the fully cased Spectrum inside. Being something of a coward, chose the "lid off mode":

To do this, all the plestic bosses designed to support the circuit board have to be
removed, and the holes for the interface and cassette leads must be altered using a drill, saw and a Stenley knife. It's easy enough to do if you're careful, as the plastic is quite soft.
You then need to make two
holes in the case bottom through which to bolt the Spectrum and Interface 1. The keyboard is powered from the ZX power supply, and the Spectrum draws its juice from s shortish flying lead attached to the keyboard circuit board. Two ribbon connectors plug into the Spectrum, and away you gol

Fuller says you can mount the power supply inside the case too, but mine wouldn't fit the mountings. Inatead, a friend of mine fitted 8 Reset button, a SAVE/LOAD switch, and proper sockets for power, mic and sar connections, together with a sound amplifier, speaker and volume control. There's plenty of room.

The result is magic; a vast improvement. The only quibbles are that the extended mode legends printed in red are rather difficult to read, and anything plugged into the user port needs to be lifted up a littie. Fitting is a bit of a fiddie but the results are well worth it.

So now I have a fully fledged wordprocessing system and a grown up Spectrum. Frankly, it's so good with the Microdrive that I'm thinking of ignoring the QL and sticking to my faithful Spectruml

Seikosha GP 100A Mk2 complete with Tesmen Centronics interface from lerger branches of Boots: $£ 229$
Fuller FDS koyboard: Fuller Microsystems, The ZX Centre, 71 Dele St, Liverpoof 2: $£ 49.95$ $+E 2.50$ p p p.
Tasword Two: Tasman Sofrware, 17 Hartiay Crescont, Leeds LS6 2LL: E73.90
Well，if not state of the art，then on its way． These programs are a mixed bunch，but they have one thing in common－good reviews． Read why

## State

## Block Buster 48K £5．95

A quiz based on words for one or two players where correct answars lead to s block being placed on the play boert．When sufficient blocks have been won to stretch from ane side to the other，you win，If you enswer incortectly，your apponent gets： chance to win the block，thup cutting off your route．
Tharie the bare bones，but the game 战 a lot more sophisticated， For at start，sound and graphics are rather find，and，unubaully for a quiz，you have the opportunity to＂interrupt＂the quastion and beat your opponent to a point． So knowledge and timing ls important．
The package contains an additional question tapp for use whan you know the built－in onts．The level of difficulty is set by altering the amount of tima， Thankfully，even when playing againat your Spectnim you have a reasonable chance of winning， thenk to wame clever programming．
instructions playsbility D．．．

## graphics

$100 \%$
value for money
100\％
$\star \star \star \star \star$

## Zipper Flipper $48 K £ 5.95$

Sinclair Research， 25 Willid Rd， Cambridgs CB1 2A0
You either like the game of pinbali，or you don＇t，and I do． So when I read on the inlay card that this is pinball aby you have nover played it before I was a bit scepticel．
But it＇s true．1＇ve nevar played a game of pinball thke thit one． While clocking tap pinball scores you have to break down 3 wall which then gives access to the froit machine part of the game． When the ball lands on siny of the three reels you tan nudge that reel to get the symbol of your choice．
When，of rather，if，you manage to score on tha fruit mechine，that score is exded to your pinball scors，If you resch 10,000 than you get a free hall and a fastor game．
B．B．

## instructions

playability
graphies
100\％
graphics
$100 \%$
value for monay
make use of them，it has facilitios to write assembly code using hex or dacimat，modify th using thex， copy it into another trua of mamory，asombie $f$ ，insert a breakpoint，and step through it． The contents of that registore can be dumped to tersan，ase can source code，and some full size printers cen be used．A notable and walcome firtit is the facility to copy io Microdtive．
A notble attempt to help the novice，Moder－80 deserves a fuller manual，writeen simply but with wider scope and preater detail．

## instructions <br> ease of use <br> display <br> value for money <br> 50\％ <br> $50 \%$

 whin the program．After hali a dozen inexplicable SYNTAX ERRORS，I gave up on one foature．
If you elready know enough to

## World Cup Football $48 \mathrm{~K} £ 6.95$

Artic，Main St，Brandesburton， Dritfield YO25 8RL

An amazing piece of machine code programming for the Spectrumt You and your friends can choose any of 40 tearns and batte it out．Or the computer wilt play againat you．

Selection over，the field is displayed with lind drawn 3D on rether lurid green．Behind，it fully animated crowd shouts and Waves to the ref＇s whistle and a number of weill known foothat chants，sofne excruciatingly out of turve．

The opposing teame of six players are cioverly animated silnouettes of white or black， something like the characters in Valhalla．Using keys，Sinclair of

Kempston joysticks，you control one of atime，nearent the bell， which turns blus when evailabit for pley．Action is fast and furioun， 60 you＇ll need your wits about you and plenty of practice． Kick off，throws in，end poal kickt are all mutomatic，and as play progreases， 1 different section of pitch is revasaled．
When two or more playen occupy the samp space for tackle，they both tend to disappear to be replaced by a moving smudge，which is dfficult to moke sense of A must for soccer fartion

0， A ．
instructions playability
graphice
value for money
95\％

## Linkword French 48K f12．95

Silver Soft，Lontion Housb，271／ 273 King St，London W6

A complete teach－yourself French packege using the Grunaberg Linkword Language Syntem，giving a vocabulary 350 －plue words with basic grammar in 10 hours．Tha iden is to link a French word with viaus imseg of aimilar sounding English word．

The package consiste of program enssette，audio cassette fproviding pronounciation back－ up）and instruction manual containing a mini－dictionsry of the words．

The program contains flve oub－programe per side，part orve baing Animats，part two Furni－ turt and Fittinge，and to on， Each appaars on acreen as a translation of the English，with phonatic pronounciation and below that a way of femember ing it by linking it with an English word．At the end of a section a test appears，requiring you to syps in the English meanings－ pressing ENTER producing the answer．
Then the words and trans－ lations are Histed on screan before an introduction to the gemder of those words，again using the Linkword mathod followed by a test and display．

An invitation to choose black and white or colour television produces littia use of coloult－ an orrission－and thare is no reinforcement by ticks，sound or scoring when correct．However， a usefil way to acquire a basic vocabulary．

| instructions | $95 \%$ |
| :--- | :--- |
| ease of use | $90 \%$ |
| clispiay | $65 \%$ |
| value for monoy | $90 \%$ |

dispiay
value for money
90\％
$\star \star \star \star$

# ACE is <br> HiCH 

Place your bets on the luck of the draw in this game by H. Shaw. High cards win, but don't worry - no money changes hands so you can't lose out

Play your cards right and win against your microl This isn't only a game of chance: if you can remember which cards have been turned up so far, your odds will be better,
You start with 6500 , Five cards are deale face down and you must place your bet, in whole units, and you can't spend more money than you have. You stand to win five times your bet if you can gueas whether the next card to be turned up will be higher or lower than the preceding one. The whole hand must be right or you lose your stake.
Ace is high and the odds are weighted in favour of the dealer - If two successive cards are the seme value you lose your bet.
After 50 carós ( 10 hands) have been played, the pack will be reshuffied and you will be notified of this on screen. Start exercising your memory here and increase your chances of winning.
The garne ends when you lose your maney, which is bound to happen sooner or later. You will be shown the highest amount of money you managed to accumulate throughout the game.

This is a simple but addictive game, and a number of strategies will improve your chances. Of course, the great advantage is that you will not be out of pocket at the end of the game - but neither will you have amassed a fortune.

## How it works

30-120 set variables
130-170 load UDGs from data statements in lines 1500 1640
190-210 set colours and print five cards face down
220-330 initial information on your financial position and input of bet
$360-540$ print each of the five cards as you bet and they are turned face up

560-690 select next card and check if already dealt
700-790 derive the graphics for any numbered card
$800-930$ title
$940-1160$ intructions
1180-1200 record highest score
1210-1300 print face down cards
1310-1370 check if selected card still in pack, check number of cardo played. Reshuffie when 50 cards played
$1380-1490$ print face cards
$1500-1640$ date statements for UDGs
1650-1740 high score, do you want to go again?

## Variables

PACK number of cards played

MON amount of money you have
HIGH highest amount accrued CN card number (value)
BET your bet
$K$ PRINT AT $x$ value for card being turned face up
IC ink colour for card graphics
LC number (valuel of tast card furned face up
CS card suit. Value 1.4 to slice the string $A$ a and select card suit
As string of four suits
N. string of card numbers (ace to king)
S* symbol of current card suit Arrays: RS $(4,13)$ your suits of 13 cards: G\& (7,5) graphics of card to be printed.
User Defined Graphics GRAPHICS H heart, C club.

D diamond, S spada, A upright crown, $B$ upright face, $E$ upright right shoulder, $\mathbf{F}$ upright leht shoulder, $K$ inverted left shaulder, J inverted right shoulder, I inverted face, G inverted crown, L tunic tquiggle, $\mathbf{N}$ tunic squiggle, $\mathbf{M}$ tunic rexter
Until you have run the program, the letters in GRAPHIC mode will seproduce as letters. They will amend when the program is run, but you may find it helpful to type in lines 130-170 and 1500-1640 and RUN, bofore typing in the rest of the program. Thit will set the UDGs and as you type in the remainder of the program the correct symbols will print.




What better for a sweltering hot summer's day than a nice cool game of bowis. You play on luscious green grass, sporting whites which keep out the heat and retain your seranity. That's why you often see bowls being played by those of more mature years.

Why don't you take it easy and have a break from violent games? Even if you can't play the real thing, here's a great game so that you can pretend you're really there. Soak up the atmosphere, sip the barley water, stay cool and develop your skills while maintaining friendly relationships with those around you.

## Veriables

a,b position of bowi x,y position of jack p slows down bowls \$ strength of shot s $\$$ strength indicator Bowl number of bowls type shot type (backhand or forehand)
angle angle of delivery (1, 2 or 3)
z used in delivery of bowl loop f general purpose loop

## How it works

1-5 GOSUB graphics, instructions, keyboard BEEP 6.8 set up variables 10.25 sat up screen 30 start of main loop 35-70 backhand or forehand $80-110$ angle of shot 120-180 strength of shot $200-300$ main bowling routine $1000-1100$ delivery of bowl, angle 1 $2000-2100$ delivery of bowl, angle 2 3000-3100 angie 3 $4000-4130$ bias of forehand shot
5000-5130 bias of backhand shot
7000.7060 start of new game routine
8000 clear screen routine
$9000-9230$ graphics
$9500-9900$ introduction

## There's no stress or strain in this game of bowls, written for you by Andrew Bird. Take your time, aim carefully and be a good sport

## Take it easy and

 have a break from violent


This game gives us all a pleasant break from alienzapping and fast finger work. What's required here is fine judgement and an aye for colour,

It will particularly tell you whether you're colour blind or not, as you have to distinguish between shades of green and tints of crange.


## n <br> a roin

## You＇re in a wool shop and you have to track down matching yarns－but it＇s not as easy as it sounds

1 REM The Woal Shop
2 GO SUB 9006：60 SUB 7000
3 LET EC＝${ }^{\circ}$ ：LET time $=400$
4 LET c＝c－1：IF c＜O THEN GO TO GODO
 $\stackrel{\prime}{\prime \prime}$
＂
B BRIGHT D：AORDER 7：PAPER 7：INK 6：CLS
－REM Wonl colours
II DIM P （1日）：DIM $\pm$（18）
20 LET WOINT（RND 1 （ $)+1$
25 LET pa＝INT（RND＊6）＋2s LET in＝INT（RND＊7）＋ 1
36 FGR $f=1$ TO 18
$40^{\text {L．ET }} \mathrm{PD}=\mathrm{INT}$（RND＊6）+2
50 LET i $1=$ INT（RND 4 ）+1
四 IF pp＝pa AND iímin OR pp＝in AND ii＝pa THEN GO TO 46
76 LET p（f）＝pp：LET i（f）＝it
日 0 NEXT f
90 LET $p(w)=p a s$ LET $i(w)=i n$
99 REM Inside shop
IT．PRINT AT D，6；INK 2；INVERSE 1；＂THE WOLL SHOP＂

104 PLOT 日，日®：DRAW 46，46：DRAW 163，D：DRAW 46， 46 ：PLOT 224，112：DRAW 0，24：DR AW B，－日：DRAW E，－24
106 FDR f＝6 TO 21 STEP 5
In ERIGHT 1：PRINT AT B，f；INK 1；INVERSE 1\％＂ECR＂


112 NEXT f
 A
T11，19；bs
116 PRINT AT 16，2；＂Stack＂；AT 17，2；＂Room．＂：PLOT 4，4\％：DRAW 10，10：DRAW 46，D：DR
AW ©－20：DRAW－46，웅 DRAW $-10,10$
119 PLDT 34，20：DRAW 0，10：PLOT 38，20：DRAW 0． 10
126 PRINT AT 21，D\％PAPER 5；＂
122 PRINT AT 20，10；PAPER 8；as；AT 21，10；b
124 FGR $f=9$ TO 1B：PRINT AT $f, v ; a \$ ; A T f+1, v ; b s:$ BEEP．RG，$-2 \emptyset:$ PRINT AT $f+1, v i c \$$ ：㫙EP $+/ 200,-4$
126 IF V＝18 THEN GO TO 130

130 PLOT 162，2B：DRAW 26，14，1：PLDT162，2日：DRAW 36，14，1：PLOT 199，42：DRAW 36，0
：DRAW 0，32：DRAW $-62,0$ ：DRAW $0,-32$ ：DRAW 16，0
135 PRINT AT 13，22；INT（RND＊4）＋2；＂BalIs＂；AT 14，22；＂口f this＂；AT 15，22；＂Please．＂

145 LET timexime－40：IF timere THEN LET timen
150 FOR $f=1$ TO tıme：NEXT f
160 FOR $f=12$ TO 1B：PRINT AT $f, 20^{\circ}{ }^{\circ} \quad$＂NEXT f：PRINT AT 19，17；＂E＂
170 PAPER 日
175 IF $y=0$ THEN GO TO 195


```
    LET \(y=y-1\) : GD TD 190
    185 GO TO 175
```



```
EXT f: BEEP - 02,-15: GO TO 175
    194 REM Inside Stockroom
    195 CLS \(z\) LET \(y=30:\) PRINT AT \(x, y=a \$ ; A T x+1, y ; b \leqslant\)
    200 PAPER 7: LET \(5=0\)
    210 FOR \(f \times 0\) TO 14 STEP 7
    220 FQR \(n=2\) TO 27 STEP 5
    230 LET \(s=s+1\)
```



```
n;
```



```
    250 PRINT AT \(f+2, n\); PAPER 1\% INK 7;"ECD"
    260 NEXT ne NEXT f
    270 L.ET att \(=64+B * p a+i n\)
    296 ERIGHT 0
    299 REM Mave girl
```



```
    320 IF INKEY \(\$=\) "S" THEN GO SUB 500
    336 IF INKEY \(\$={ }^{\circ}{ }^{\circ}{ }^{\prime \prime}\) THEN GO SUB 600
    340 IF INKEY \(\$=^{\prime \prime} 7^{\prime \prime}\) THEN GO SUB 700
    350 IF INKEYSE"日" THEN GO 5UB 800
    370 60 TO 300
```



```
    510 IF \(\mathrm{Y}<0\) THEN LET \(y=0\)
    520 OD SUB 1000
```



```
    560 FOR \(f=1\) TO 102 NEXT \(f:\) EEEP \(. B 1 \%-20\)
    570 PRINT AT \(x+1\), y ; b
    500 FOR f*i TO 10: NEXT f: BEEP .01,-15
    590 IF \(z=1\) THEN 50 TO 5000
    595 RETURN
    6 Lad LET \(x=x+1\)
    610 IF \(x>20\) THEN LET \(x=20\)
    620 GO SUB 1006
```



```
    G60 FOR \(f=1\) TO 102 NEXT fo BEEP . \(01,-20\)
    670 PRINT AT \(x+1, y ; b \$\)
    6B0 FOR fal TO 102 NEXT fz EEEP . O1, 15
    690 IF \(z=1\) THEN GO T0 5000
    695 RETURN
    700 LET \(x=x-1\)
    710 IF \(x<0\) THEN LET \(x=0\)
    720 GO SUB 1000
    750 PRINT AT \(x, y ; a s ; A T x+1, y ; C \$ ; A T x+2, y ;{ }^{\prime \prime}\)
    760 FDR \(f=1\) TD 10: NEXT f: BEEP , Di, -20
    770 PRINT AT \(x+1, y ; b *\)
    7日0 FOR f=1 TO 102 NEXT f: EEEP -01,-15
    790 IF \(\quad=1\) THEN GO TO 5000
    795 RETURN
```



```
    日10 IF \(y>30\) THEN LET YO 30
    820 GO SUB 1000
```



```
    BGO FOR \(f=1\) TG 10: NEXT ft BEEP. DI, 20
    B70 PRINT AT \(x+1, y ; b \$\)
    B日0 FOR \(f=1\) TD 10: NEXT fs BEEP \(-01,-15\)
    890 IF \(z=1\) THEN GO TO SOUN
    B95 RETURN
    999 REM ATTR Warl therk
1 U日⿹ IF ATTR \((x, y)<>56\) THEN LET \(a=A T T R(x, y) \geq\) LET zal
1010 IF ATTR \((x+1, y)<>5\) G THEN LET \(\quad\) A=ATTR \((x+1, y):\) LET \(z=1\)
1020 IF ATTR \((x, y+1)<>56\) THEN LET GFATTR \((x, y+1)\) : LET \(z=1\)
1030 IF ATTR \((x+1, y+1)<>56\) THEN LET \(a=A T T R(x+1, y+1)\) LET \(z=1\)
1050 RETURN
5000 IF a<>att THEN GO TO 5030
5010 PRINT AT 21,2; INK 4; FLASH 1;" Correct " \(=\) FOR \(n=1\) TO 3: FOR f=0 TD 20: AEE
```



```
5020 PRINT AT 21,12; INK 2;"Customer Satisfied": FDR f 41 Th 20日: NEXT f: GO TO 4
```



```
5030 PRINT AT 21,2; INK 1; FLASH 1;" WRONG ": FOR n=1 TO 3: FOR *f=40 TO O STEP -
2: EEEP . B2,f-n*10: NEXT f: NEXT n
5040 PRINT AT 21,12; INK it"Cuntomer's Sample "; BRIGHT i; INK in; PAPER pag"日"
5050 BEEP , 2,102 BEEP .4,0: BEEP - 自,-10: FOR f=1 TO 200: NEXT f: GO TO 4
5999 REM End of game routine
60W0 BORDER 3: PAPER 3: INK D: CL5
6010 PAPER 6: PRINT AT 4.7;" You have had ";sc;" ";AT 6,5;" gatisfimd customers
|
0020 IF SEMEC THEN GO TO 6050
6030 FOR f=1 TD 3002 NEXT f: PRINT AT 10,11;" HOWEVER ";AT 15,D;" ";CC-sE;" COm
plained to the wanager! "
6040 BEEP 2,-30
6a50 PRINT AT 21,D;" Hit a key for another days work": PAUSE D: RUN
6999 REM Instructions
700% BORDER 5: PAER 5: INK D: CLS
7010 PRINT AT 0,0; PAPER 2; INK 7;" The Wool Shop By A.g.Bird 1984 "
7020 PRINT ."" Your job in the wool shop is"."m fetch balls of the correct".""c
oloured wool from the stock""" room for your customers." "
7030 PRINT." However, as the day goes on,".." they seem to be in more & more"..
" of a hurry, and anly show you"*"w thier sample of wool breifly,"
7040 PRINT AT 19,1; "Use keys 5,6,7 & 日 to move"
7050 FOR f=-30 T0 30: BEEP *02,f+RND#30: NEXT f
7060 INPUT F PAPER b;" How many customers do you want?";c
7070 LET cc=c
7100% CLS : RETURN
8999 REM Graphics
9000 FOR g=6536日 TO 65471: READ r: POKE g,r: NEXT g: RETUNN
9010 DATA 170,85,170,85,170,85,170,85
9020 DATA 0,65,65,34,42,42,20,0
9030 DATA 0,0,0,16,41,41,16,0
9040 DATA 0,B,B,136,72,72,140,0
9050 DATA 3,7,11,1,7,11,11,11
9060 DATA 128,192,160,0,192,160,160,160
9070 DATA 3,7,15,31,2,2,2,6
70日0 DATA 128,192,224,246,12日,12日,128,192
9090 DATA 3,7,15,31,4,8,日,24
7100 DATA 128,192,224,244,129,224,32,4
7110 DATA 3,7,15,31,2,14,9,0
9120 DATA 12日,192,224,240,64,32,32,48
913! DATA 3,7,11,1,7,11,243,3
```

Here's your chance to be a hero. There's been a train crash and many peopla need your help.

See how many you can rescue. But be warned, there are fast-moving trains on the tracks whose drivers are not aware of the disaster.

Full instructions are in the programe,

My highest score so far is 17,940, If you can beat that, please write in to $2 X$ User.

## How it works

5 GOSU日 for instructions
6.139 main variables and strings
40.140 go into fast mode and then draw screen display, then return to slow mode
170.370 main routina
400.670 game over and high scorers are asked to input their names in inverse
700-710 SAVE program and autostart when LDADed

## Variables

A,B your position
C.D position of moving train
$T$ position of unconscious people (") on each track at random
F used for loops
5 score
HS high score
A. graphic of train

B\$ and H\$ name of high scorer in inverse fetters

Hints on conversion This program should convert very easily. The FAST statement will go into fast mode and print the scren display quickly and SLOW will change it back to normal. You could ignore that.
But the PEEK on line 160 will have to be changed. It is there so that if your character (A) touches any part of the train you will tose a life.
Apart from that, you could add some sounds, colours and defined graphics.


Earn yourself a medal if you beat Hung Ngo 's score in 3D Train Trax. $\mathrm{ZX81}$

SO PRINT AT 5, ，＂un 90 PRINT AT 2，6；＂UD TRAIN TRF




215 LET T＝INT（RNE＊ 15 ）＋E
120 PRINT AT 9 ，T；＂A＂；AT $14, T$ ；＂＊

140 SLOW
1 คO LET U＝INT（RNDIS）
290 IF Use THEN LET $c=7$
1 OO IF $U=1$ THEN LET $C=1 \supseteq$

210 LET U＝INT（RNX 2 ）
TER 3 IF $U=0$ THEN FOR $\delta=0$ TO 24 s
T30 IF U＝1 THEN FOR D＝0 TG ミ4 5 TEP 4
2SO．PRINT AT C，D，＂

ZSO PRINT AT A，E；
こEE LET P＝PEEK（FEEK 2EふЗE＋aSS＊ PEEK 15399）

37 IF $\mathrm{P}=23$ THEN GOSUE 550
236 IF P＝1 OR P＝13今 OR F＝136 TH




－3）－MNKEY\＆＝
3この GOTO 19e
350 LET $5=5+10$
360 PRINT AT 4,$6 ; 5$, RT 4，21；H5
37 RETURN 4 RT $11,11, "$ GAME OUER＂

－
HERO

BIOFPRINT＂M YOU GRE RT THE RAIE E AS MANY आMYURCONSCZOUS PEDFLE as you 515 PRINT
5 E6 PRINT
TERRIELE WOU MUST GUOTE THE THE TRAINS－FAST MOUTRG TRAINS

530 PRINT wint KE KEYS YOU REGIRE ARE ：－


635 PRINT
640 PRINT
ART PLAYINGFPRESS ANY KEY TO ST 645 PRINT
\％ 850 CL3
E50 RETURN
70 SFUE＂3D TRAIN TRAX＂
710 RUN

If you're grappling with graphics, here's help. Just type in M. V. Zajac's program and userdefined graphics will be simple

# Create great graphics the easy way 

```
19 FOKE 23059.8
```




```
|! LET }x=&! LET Y=1
```








```
Dftam क5.0.6 s+xT
106 it INKEYG=*3* T1E% ज0 10 250
116 IF IPNEEYS*"I" THEN GO TO 21D
123 PAUBE 56a EO TO 100
130 If Y+1>19 1HEM GO F0 t6E
l4& LET T=Yy!
164 PRIINT AT X + Y+2&T% OLS NUN S00
176 LET Y =11s LET 2 = x +11 LET T-Gr FNMSL Sx
199 [F x>17 1HFN क0 TO डTस 
190 GO TO {年品
```




```
220 LET t#T+1201 co t0 1) %
34 LCT TuT+64# 60 m0 i5a
M4 LET T=T*32: 60 10 138
25w EEF T=T+1&2 GO T0 ISb
2by LET I=T+B4 GO TO 135 
274 L&! 5=x+4, G0 TO 150
2Hत\ L+1 I=r+zi v0 ro 125
200 EST I=F+1, tGO TG 138
305 LET F{P,=T
Stid LIT P=p4
120 kETEJFN
```




```
3506 ©0% T0 3.4g
360 POR I=@ r0 ?
```



```
39N NEKT I
```



```
460, FOR I=1 IO N
```



```
42% NEXT
```



```
E L.EFT'H
E L.EFTH
```



```
4*9 EO to 440
4&0 IF NT=22 THEN FN3>
470 EC TO 30
```

My Graphic Creator program runs on any Spectrum and is very easy to use.
All you have to do is to foltow the on-screen instructions.

## How lt works

10 set CAPS lock
$20-40$ set up variables
$50-80$ input colour routine
90 draw grid
100.120 read keyboard for input
130 detects a completod row
140 advances to next square
150 return to read keyboard
160 prints value of each row or byte
170 advances to naxt row
180 detects whether the whole grid is filled
190 returns to read keyboard
200-210 print routine
$220-290$ calculates value of each bit printed
$300-320$ stores value of each byte
330-350 screen prampt
Variables
N number of character currently being defined
T value of each byte in the grid
P counter
I used in loops
X, y position of first byte
DIM F(8) stores each of eight bytes which make up the character
DIM V\$. DIM W/ Btores colours for each character

